PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

1. (Currently amended) In a communication system for communication of data, a A method

comprising:

detecting a request for opening a connection for a user between an access terminal and a

data network for communication of data;

detecting a plurality of pre-existing open connections in an access network between the

access terminal and the data network;

selecting [[an]] one of the pre-existing open connection connections based in part on data

traffic activity of the pre-existing open connections, each pre-existing open connection being in

one of a busy open state or an idle open state;

releasing said selected pre-existing open connection; and

allocating, to said user access terminal, communication resources corresponding to

resources released based on said releasing said released, selected pre-existing open connection.

2. (Original) The method as recited in claim 1 wherein said selected open connection is in

an idle open state.

3. (Original) The method as recited in claim 1 wherein said selected open connection is in a

busy open state.

4. (Currently amended) The method as recited in claim 1 further comprising:

determining whether an open connection is in an idle open state in said communication

system; wherein said selected open connection is said determined open connection in said idle

open state.

5. (Previously Presented) In a communication system for communication of data, a method

comprising:

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detecting a request for opening a connection for a user for communication of data;

determining whether two or more open connections are in an idle open state;

selecting an open connection, from said two or more open connections in said idle open state, with a longest idle open state connection time;

releasing said selected open connection; and

allocating, to said user, communication resources corresponding to resources released

based on said releasing said selected open connection.

6. (Original) The method as recited in claim 1 further comprising:

determining whether two or more open connections are in an idle open state;

determining an open connection, from said two or more open connections in said idle

open state, used to transfer a predetermined amount of data in a predetermined period of time;

wherein said selected open connection is said determined open connection used to transfer said

predetermined amount of data in said predetermined period of time.

7. (Original) The method as recited in claim 6 wherein said predetermined amount of data

is a largest amount of data transferred by a user of users of said two or more open connections in

said idle open state.

8. (Original) The method as recited in claim 1 further comprising:

determining whether two or more open connections are in an idle open state;

determining an open connection, from said two or more open connections in said idle

open state, used to transfer data at a predetermined data rate in a predetermined period of time;

wherein said selected open connection is said determined open connection used to transfer data at

said predetermined data rate in said predetermined period of time.

9. (Original) The method as recited in claim 8 wherein said predetermined data rate is a

highest data rate used by a user of users of said two or more open connections in said idle open

state.

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10. (Original) The method as recited in claim 8 wherein said predetermined period is a period before a user of users of said two or more open connections in said idle open state moves to said idle open state.

11. (Original) The method as recited in claim 1 further comprising:

determining whether two or more open connections are in an idle open state, wherein said selecting is based on a random selection from said two or more open connections in said idle open state.

12. (Original) The method as recited in claim 1 further comprising:

determining whether two or more open connections are in an idle open state,

determining an open connection from said two or more open connections in said idle open state with a longest combined idle open state connection time and busy open state connection time; wherein said selected open connection is said determined open connection with said longest combined idle open state connection time and busy open state connection time.

13. (Original) The method as recited in claim 1 further comprising:

determining whether an open connection is in a busy open state and no open connection is in an idle open state; wherein said selected open connection is said open connection in said busy open state.

14. (Original) The method as recited in claim 1 further comprising:

determining whether two or more open connections are in a busy open state and no open connection is in an idle open state;

determining an open connection from said two or more open connections with a longest busy open state connection time; wherein said selected open connection is said determined connection from said two or more open connections with said longest busy open state connection time.

15. (Original) The method as recited in claim 1 further comprising:

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determining whether two or more open connections are in a busy open state and no open

connection is in an idle open state;

determining an open connection from said two or more open connections used to transfer

a predetermined amount of data in a predetermined period of time; wherein said selected open

connection is said determined open connection used to transfer said predetermined amount of

data in said predetermined period of time.

16. (Original) The method as recited in claim 15 wherein said predetermined amount of data

is a largest amount of data transferred by a user of users of said two or more open connections in

said busy open state.

17. (Original) The method as recited in claim 15 wherein said predetermined period is a

period after a user of users of said two or more open connections in said busy open state move to

said busy open state.

18. (Original) The method as recited in claim 15 wherein said predetermined period of time

is a period of time immediately preceding said determining said open connection from said two

or more open connections used to transfer said predetermined amount of data in said

predetermined period of time.

19. (Original) The method as recited in claim 1 further comprising:

determining whether two or more open connections are in a busy open state and no open

connection is in an idle open state;

determining an open connection from said two or more open connections in said busy

open state used to transfer data at a predetermined data rate in a predetermined period of time;

wherein said selected open connection is said determined open connection used to transfer data at

said predetermined data rate in said predetermined period of time.

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20. (Original) The method as recited in claim 19 wherein said predetermined data rate is a

highest data rate used by a user of users of said two or more open connections in said busy open

state.

21. (Original) The method as recited in claim 19 wherein said predetermined period of time

is a period of time immediately preceding said determining said open connection from said two

or more open connections in said busy open state used to transfer data at said predetermined data

rate in said predetermined period of time.

22. (Original) The method as recited in claim 1 further comprising:

determining whether two or more open connections are in a busy open state and no open

connection is in an idle open state;

determining an open connection from said two or more open connections with a longest

combined idle open state connection time and busy open state connection time; wherein said

selected open connection is said determined connection with said longest combined idle open

state connection time and busy open state connection time.

23. (Currently amended) The method as recited in claim 1 further comprising:

determining at least an open connection in a busy open state and at least an open

connection in an idle open state in said communication system; wherein said selected open

connection is one of said least open connections.

24. (Original) The method as recited in claim 23 wherein said least open connections include

two or more open connections in said busy open state and two or more open connections in said

idle open state, further comprising:

determining an open connection from said two or more open connections with a longest

idle open state connection time; wherein said selected open connection is said determined open

connection with said longest idle open state connection time.

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25. (Original) The method as recited in claim 23 wherein said least open connections include

two or more open connections in said busy open state and two or more open connections in said

idle open state, further comprising:

determining an open connection from said two or more open connections with a longest

busy open state connection time; wherein said selected open connection is said determined open

connection with said longest busy open state connection time.

26. (Original) The method as recited in claim 23 wherein said least open connections include

two or more open connections in said busy open state and two or more open connections in said

idle open state, further comprising:

determining an open connection from said two or more open connections used to transfer

a predetermined amount of data in a predetermined period of time; wherein said selected open

connection is said determined open connection used to transfer said predetermined amount of

data in said predetermined period of time.

27. (Original) The method as recited in claim 26 wherein said predetermined amount of data

is a largest amount of data transferred by a user of users of said two or more open connections in

said busy open state and said idle open state.

28. (Original) The method as recited in claim 26 wherein said period of time is a period of

time immediately preceding said determining said open connection from said two or more open

connections used to transfer said predetermined amount of data in said predetermined period of

time.

29. (Original) The method as recited in claim 23 wherein said least open connections include

two or more open connections in said busy open state and two or more open connections in said

idle open state, further comprising:

determining an open connection from said two or more open connections used to transfer

data at a predetermined data rate in a predetermined period of time; wherein said selected open

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connection is said determined open connection from said two or more open connections used to

transfer data at said predetermined data rate in said predetermined period of time.

30. (Original) The method as recited in claim 29 wherein said predetermined data rate is a

highest data rate used by a user of users of said two or more open connections.

31. (Original) The method as recited in claim 29 wherein said predetermined period of time

is a period of time immediately preceding said determining said open connection from said two

or more open connections used to transfer data at said predetermined data rate in said

predetermined period of time.

32. (Original) The method as recited in claim 23 wherein said least open connections include

two or more open connections in said busy open state and two or more open connections in said

idle open state, further comprising:

determining an open connection from said two or more open connections with a longest

combined idle open state connection time and busy open state connection time; wherein said

selected open connection is said determined connection with said longest combined idle open

state connection time and busy open state connection time.

33. (Currently amended) The method as recited in claim 1 further comprising the step of:

detecting an overload condition in said communication system access network.

34. (Original) The method as recited in claim 33 wherein said detecting includes:

detecting a predetermined number of existing connections; wherein said overload

condition is based on said number of existing connections.

35. (Original) The method as recited in claim 33 wherein said detecting includes:

monitoring utilization and activity of a reverse link; wherein said overload condition is

based on a level of said utilization and activity.

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36. (Currently amended) In a communication system for communication of data, a A method comprising:

detecting an overload condition in said communication system an access network between an access terminal and a data network;

selecting [[an]] a pre-existing open connection among a plurality of pre-existing open connections based in part on data traffic activity of the open connections, each pre-existing open connection being in one of a busy open state or an idle open state; and

releasing said selected open connection based on in response to said detected overload condition.

37. (Currently amended) The method as recited in claim 36 further comprising:

detecting a request for opening a connection for a user between the access terminal and the data network for communication of data; and

allocating, to said user access terminal, communication resources corresponding to resources released based on said releasing said released, selected open connection.

38. (Original) The method as recited in claim 36 further comprising:

detecting a predetermined number of existing connections; wherein said overload condition is based on said number of existing connections.

- 39. (Original) The method as recited in claim 36 wherein said selected open connection is in an idle open state.
- 40. (Original) The method as recited in claim 36 wherein said selected open connection is in a busy open state.
- 41. (Currently amended) In a communication system, an An apparatus comprising:

a resource manager for managing a plurality of resources in said communication system an access network between an access terminal and a data network; and

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a plurality of connection controllers in communication with said resource manager for

making requests for allocating communication resources to a connection;

wherein said resource manager is configured to select one of said plurality of resources

based in part on data traffic activity, to detect a request for opening a connection for a user for

communication of data between the access terminal and the data network, to detect a plurality of

pre-existing open connections in an access network between the access terminal and the data

network, to select a pre-existing open connection among the plurality of pre-existing open

connections based on data traffic activity of the open connections, each pre-existing open

connection being in one of a busy open state or an idle open state, and to release said one of

plurality of resources selected open connection for allocating, to said user access terminal,

communication resources corresponding to resources released based on said release of said

released, selected one of plurality of resources open connection.

42. (Original) The apparatus as recited in claim 41 wherein said selected open connection is

in an idle open state.

43. (Original) The apparatus as recited in claim 41 wherein said selected open connection is

in a busy open state.

44. (Currently amended) In a communication system for communication of data, a A method

comprising:

detecting a request for opening a connection for a user between an access terminal and a

data network for communication of data;

determining whether an open connection is in an idle open state in said communication

system an access network between the access terminal and the data network;

selecting said idle open state connection based in part on data traffic activity of said idle

open connection and other open connections;

releasing said selected idle open state connection; and

allocating, to said user access terminal, communication resources corresponding to

resources released based on said releasing released, selected idle open connection.

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45. (Currently amended) In a communication system for communication of data, a A method

comprising:

detecting a request for opening a connection for a user between an access terminal and a

data network for communication of data;

selecting [[an]] a pre-existing open connection in an access network between an access

terminal and a data network based on a grade of service assigned to said pre-existing open

connection and data traffic activity of the pre-existing open connection;

releasing said selected open connection; and

allocating, to said user, communication resources corresponding to resources released

based on said releasing said released, selected open connection.

46. (Original) The method as recited in claim 45 wherein said selected open connection is in

an idle open state.

47. (Original) The method as recited in claim 45 wherein said selected open connection is in

a busy open state.

48. (Original) The method as recited in claim 45 further comprising:

determining whether an open connection is in an idle open state in said communication

system; wherein said selected open connection is said determined open connection in said idle

open state.

49. (Previously Presented) In a communication system for communication of data, a method

comprising:

detecting a request for opening a connection for a user for communication of data;

selecting two or more open connections based on a grade of service assigned to said open

connections:

determining whether two or more of the selected open connections are in an idle open

state;

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selecting an idle open connection, from said two or more selected open connections in

said idle open state, with a longest idle open state connection time;

releasing said selected idle open connection; and

allocating, to said user, communication resources corresponding to resources released

based on said releasing said selected idle open connection.

50. (Previously Presented) In a communication system for communication of data, a method

comprising:

detecting a request for opening a connection for a user for communication of data;

selecting two or more open connection based on a grade of service assigned to said open

connections;

determining whether two or more of the selected open connections are in an idle open

state;

selecting an idle open connection, from said two or more selected open connections in

said idle open state, used to transfer a predetermined amount of data in a predetermined period of

time;

releasing said selected idle open connection;

allocating, to said user, communication resources corresponding to resources released

based on said releasing said selected idle open connection.

51. (New) The method of Claim 1, wherein the access network is a code division multiple

access (CDMA) network configured to communicate wirelessly with the access terminal.

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